

FIG. 2

STATUS MANAGEMENT TABLE ~6A(6)

ACTIVATED/RESERVED RESOURCE ~7A(7)

THE NUM- BER OF IPS	3	THE NUMBER OF SEGMENT PLANES	3
------------------------	---	---------------------------------	---

RESOURCE WORKING SITUATION ~8A(8)

	STATUS	USE RATE	SEGMENT ID	STATUS	THE NUM- BER OF PGS
IP1	ACTIVE	83%	SEGMENT 1	ACTIVE	1.1k
IP2	ACTIVE	79%	SEGMENT 2	ACTIVE	0.9k
IP3	BMASK	0%	SEGMENT 3	BMASK	0
IP4	INACTIVE	0%	SEGMENT 4	INACTIVE	0
IPn	INACTIVE	0%	SEGMENT m	INACTIVE	0
MEAN IP USE RATE	81%		THE MEAN NUMBER OF PG OCCURRENCE TIMES		1k

STABLE WORKING RANGE TO ANOTHER SYSTEM ~9A(9)

	UPPER LIMIT	LOWER LIMIT
MEAN IP USE RATE	90%	40%
THE MEAN NUMBER OF PG OCCURRENCE TIMES	3k	500

THE NUMBER OF RESOURCES TO BE ALLOCATED ~10A(10)

SYSTEM ID	A	B	M
ALLOCATION IPS TO ANOTHER SYSTEM	-	0	0
ALLOCATION SEGMENTS TO ANOTHER SYSTEM	-	0	0

STATUS MANAGEMENT TABLE ~6B(6)

ACTIVATED/RESERVED RESOURCE ~7B(7)

THE NUM- BER OF IPS	3	THE NUMBER OF SEGMENT PLANES	3
------------------------	---	---------------------------------	---

RESOURCE WORKING SITUATION ~8B(8)

	STATUS	USE RATE	SEGMENT ID	STATUS	THE NUM- BER OF PGS
IP1	ACTIVE	83%	SEGMENT 1	ACTIVE	1k
IP2	AMASK	0%	SEGMENT 2	AMASK	0
IP3	AMASK	0%	SEGMENT 3	AMASK	0
IP4	INACTIVE	0%	SEGMENT 4	INACTIVE	0
IPn	INACTIVE	0%	SEGMENT m	INACTIVE	0
MEAN IP USE RATE	83%		THE MEAN NUMBER OF PG OCCURRENCE TIMES		1k

STABLE WORKING RANGE TO ANOTHER SYSTEM ~9B(9)

	UPPER LIMIT	LOWER LIMIT
MEAN IP USE RATE	90%	40%
THE MEAN NUMBER OF PG OCCURRENCE TIMES	3k	500

THE NUMBER OF RESOURCES TO BE ALLOCATED ~10B(10)

SYSTEM ID	A	B	M
ALLOCATION IPS TO ANOTHER SYSTEM	0	-	0
ALLOCATION SEGMENTS TO ANOTHER SYSTEM	0	-	0

FIG. 3
HOT STANDBY SWITCHING PROCESSING FLOW

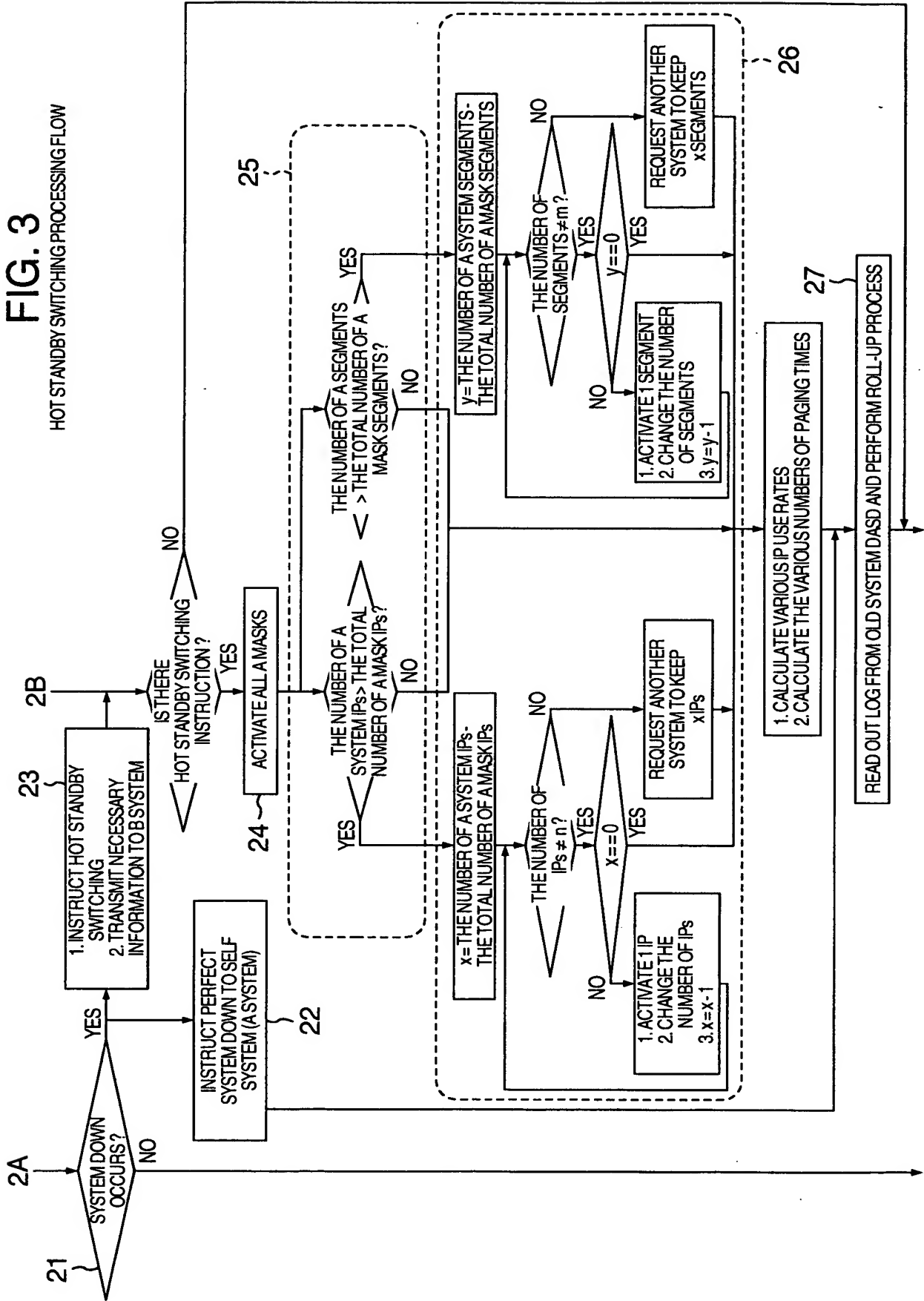
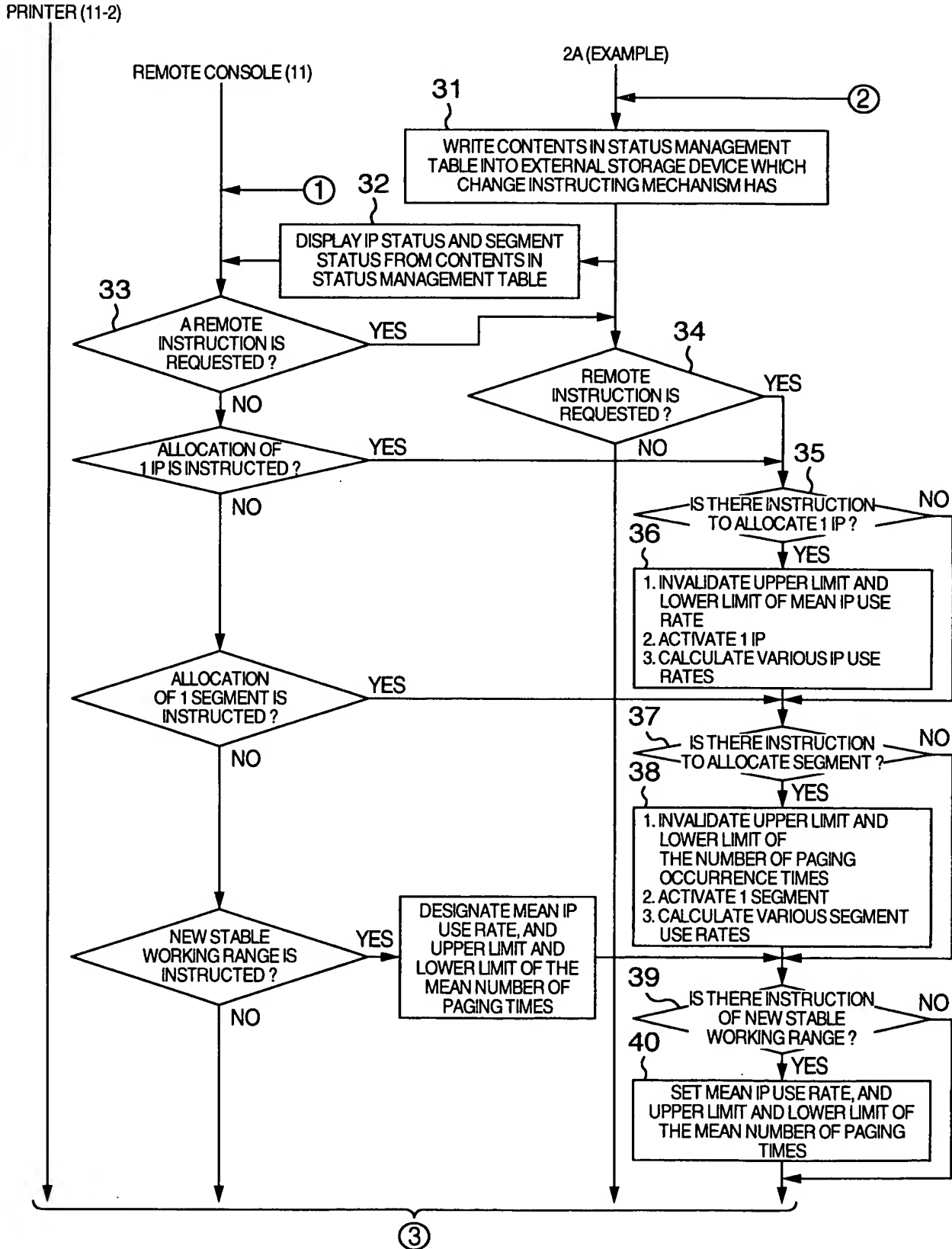


FIG. 4

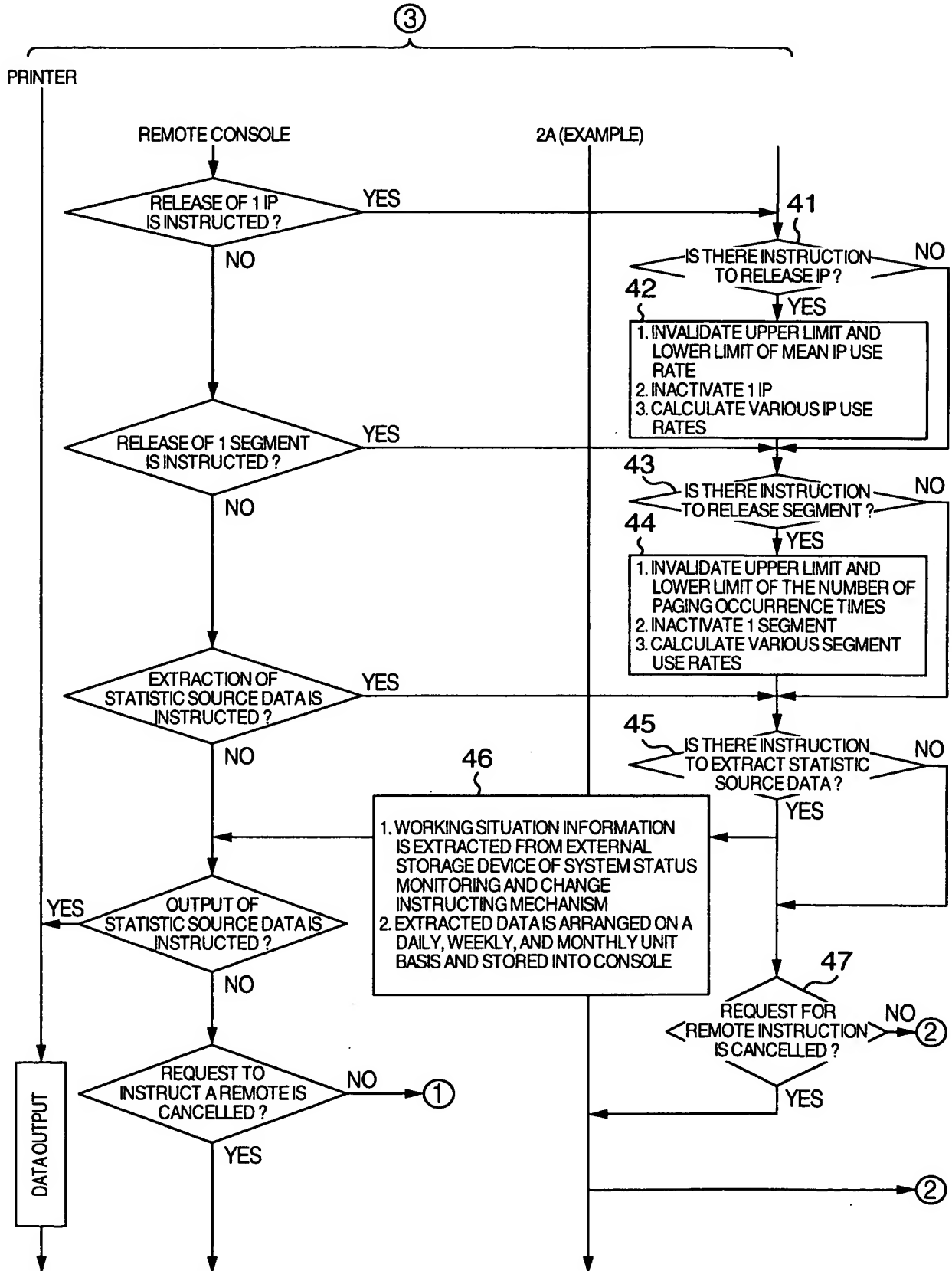
DIRECT INSTRUCTION PROCESSING FLOW FROM REMOTE CONSOLE (1/2)



0976708 012401

FIG. 5

DIRECT INSTRUCTION PROCESSING FLOW FROM REMOTE CONSOLE (2/2)



0976700229260

FIG. 7

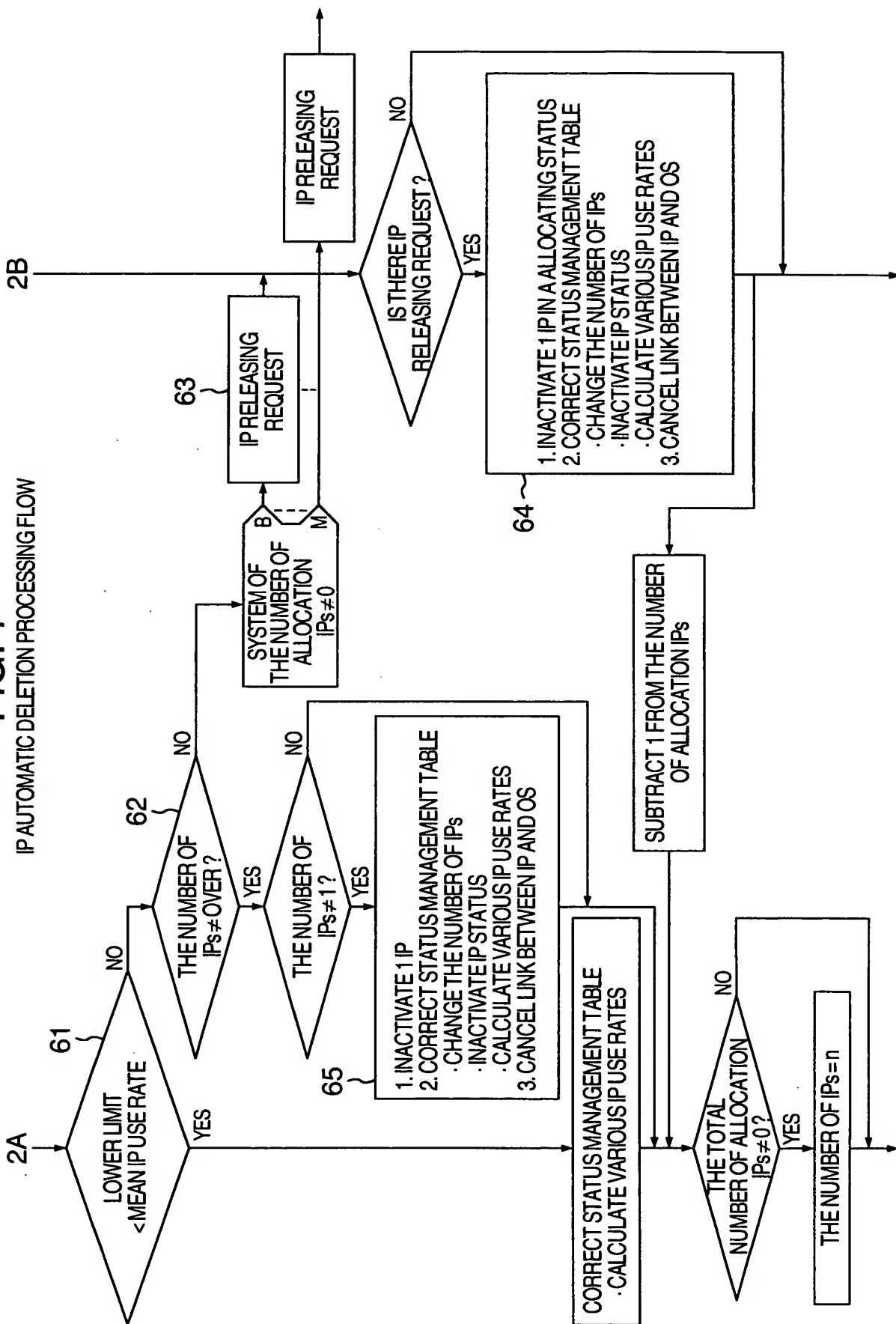


FIG. 8

SEGMENT AUTOMATIC ENHANCEMENT PROCESSING FLOW

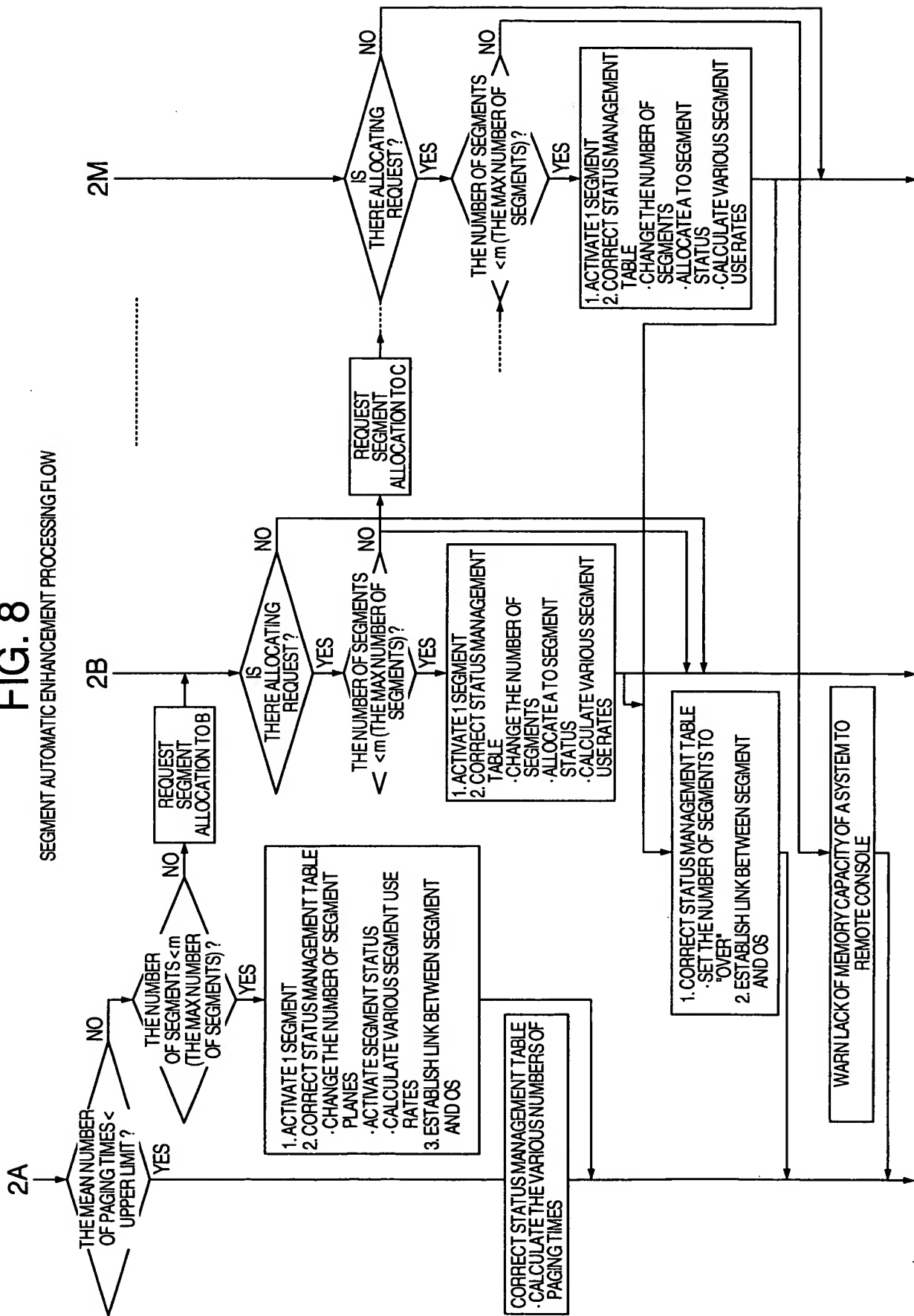


FIG. 9

